

1

PATENT

I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office, (703) 305-7939, on the date shown below.

Date

May 3, 1996

David D. McMasters

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Lars Björck and Ulf Sjöbring
Application No. : 08/325,278
Filed : October 26, 1994
For : PROTEIN L AND HYBRID PROTEINS THEREOF

Examiner : Anthony Caputo
Art Unit : 1806
Docket No. : 450023.401
Date : May 3, 1996

Assistant Commissioner for Patents
Washington, DC 20231

DECLARATION OF CHRIS GYLLING

Sir:

I, Chris Gylling, do hereby declare as follows:

1. I am a docketing clerk assigned to the docketing department of Seed & Berry, Seattle, Washington.
2. Upon the request of Mr. McMasters, I ran a docketing report for all matters relating to Hightech Receptor AB, including all matters which have been due or received from the Patent Office with respect to Application No. 08/325,278. The result of this docketing report is attached hereto as Exhibit I.

3. We show no receipt of any Sequence Listing Letter from the Patent Office with respect to the above-identified matter.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that the making of willfully false statements and the like is punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and may jeopardize the validity of any patent issuing from this patent application.

May 3, 1996
Date

Chris Gylling
Chris Gylling
Docketing Clerk

DDM:pep

Enclosures:
Exhibit I

6300 Columbia Center
701 Fifth Avenue
Seattle, Washington 98104-7092
(206) 622-4900
Fax: (206) 682-6031

\\winword\ddm\379812

EXHIBIT I

BOOKLET REPORT
(By Due Date)

1996

-0-

-0-

05/02/1996
12:05:08

Booklet No. Staff & City	Client Matter Description	Reference Id and Type	Required Action Remarks	Due Date Remarks	Date Complete Remarks
450023.401 DMO	HIGHTECH RECEPTOR AB U.S. PATENT CONVERSION APP. #08/325,278 PROTEIN L & HYBRID PROTEINS THEREOF (PCT/SE93/00,375; 4/28/93)	08/325,278 PATENT APP. # (ENTERED 8/28/95)	INFO. DISCLOSURE STATEMENT	08/26/1995 S/P 1-26/95	01/76/1995 FILED BY 01-0

Page 1

End of Report